Index of Cl	aims

Application No.	Applicant(s)	
10/064,104	VACKER, TRESE J.	
Examiner	Art Unit	
Stephanie L. Willatt	3732	

Rejected	[-	(Through numeral) Cancelled
Allowed	÷	Restricted

N	Non-Elected
_	Interference

A	Appeal
0	Objected

To   To   To   To   To   To   To   To	Clai	im					Date	;				С	laim					Date	;				Cla	aim					ate				$\neg$
The color of the			3	1							$\neg$		$\top$									ľ										$\neg$	
1     x     x     101     102     102     102     103     103     103     103     103     103     103     103     103     103     103     103     103     103     103     103     104     100	क	na	₹	10								a	l E					ll					a	ina		l				. 1		l	
1   x   x   101     2   x   x   102     3   x   x   552     3   x   x   103     4   x   x   54     5   x   x   55     6   x   x   55     6   x   x   55     100   x   106   107     8   x   x   58     9   x   100   100     10   x   60   100     11   x   60   110     11   x   60   110     11   x   62   111     11   x   63   111     12   x   63   111     13   x   66   66     16   0	i≘	ij	2	2			1	٠,				ᇤ	9.	,				H		- 1		ŀ	ᇤᅵ	rig									
Section   Sect	-	Ō	יט	υų							-	-	Ō					H						0									
Section   Sect	$\vdash$	4	-	Ţ	-		$\dashv$	$\dashv$	$\dashv$	$\dashv$	$\dashv$		51	╁	+	╁	+	$\vdash$	一	$\dashv$		<b> </b>		101	$\dashv$	$\dashv$		$\dashv$		$\dashv$	-+	$\dashv$	_
33			Ī	_		-	-	-		-	$\dashv$	-	5	,	+	+	╁┈	-	$\dashv$		$\dashv$	ŀ		101	Н	-	-	$\dashv$			$\dashv$	┪	
4					-	-	-	-			$\dashv$	$\vdash$			┿	+	+	$\vdash$	-+		+	H			$\vdash$			$\dashv$	$\dashv$	$\vdash$	-	$\dashv$	_
5	$\vdash$				$\dashv$		-			$\dashv$		-	5	+		+-	-	┨			+	-		103	$\vdash$			$\dashv$	$\dashv$	$\vdash$		⊣	_
6	$\vdash \vdash$		_			_	-		_	$\rightarrow$	-						+	$\vdash$	$\dashv$		+	1		104	$\dashv$			$\dashv$	$\dashv$	$\vdash$	-	$\dashv$	_
T				_	_		_	-	_	-		-	50	<u>;</u>  -	-	+	+-	├	$\dashv$	-	-	-	-	100	Н			-	$\dashv$	$\vdash$	-+	-	
S	$\vdash$								_	-		_	56		-	╀	+-		-+	_			-	106	$\vdash$							-	
9			_		$\dashv$		$\dashv$	$\dashv$		-			5/	4	-	╄	-	$\vdash$		+					-		$\dashv$		$\dashv$		-		
10   x   x	$\longrightarrow$		$\overline{}$	_			$\rightarrow$	$\dashv$		-	-		58	1		+	-	$\vdash$		$\perp$				108		$\Box$	$\dashv$	_	-		-		
111 x x     62     111 112     1112     1112     1112     1113     1112     1113     1113     1113     1113     1113     1113     1114     115     115     115     116     116     117     117     118     116     116     116     116     117     117     118     118     118     118     118     118     118     119	$\vdash$		_				_	_,			_		59	1	4	╄	+-	$\sqcup$						109	_	$\dashv$	_	_	-	$\dashv$			$\dashv$
12	$\sqcup$											<u> </u>			$\perp$	4	4_	$\sqcup$	_	_	$\perp$				Щ	$\sqcup$	$\sqcup$	_	$\dashv$	$\sqcup$			_
13			х				$\Box$					<u> </u>	61	4	$\perp$	1	4_	$\sqcup$	$\dashv$	$\bot$	$\perp$			111	Ш	$\sqcup$	$\Box$	_	_	$\sqcup$	_1	.	_
14 0 =     64     114 115     115 0 =     116 0 =     115 0 =     116 0 =     115 0 =     116 0 =     116 0 =     116 0 =     116 0 =     116 0 =     116 0 =     117 0 =     116 0 =     117 0 =     117 0 =     117 0 =     117 0 =     117 0 =     118 0 =     117 0 =     118 0 =     119 0 =     119 0 =     119 0 =     119 0 =     119 0 =     119 0 =     119 0 =     120 0 =     120 0 =     120 0 =     120 0 =     120 0 =     120 0 =     120 0 =     121 0 =     121 0 =     121 0 =     120 0 =     120 0 =     121 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     122 0 =     123 0 =     123 0 =     123 0 =     124 0 =     124 0 =     125 0 =     126 0 =     126 0 =     127 0 =     126 0 =     127 0 =     128 0 =     128 0 =     128 0 =     128 0 =     128 0 =     128 0 =     128 0 =     128 0 =     130 0 =     130 0 =     130 0 =     130 0 =     130	$\sqcup$	12					_					_			4	╀	<b> </b>	Ш	_	_	$\perp$			112	Щ		$\Box$	_		$\vdash$	$\dashv$	_	_
15 0 =	<u></u>		х	_								<u> </u>			$\perp$	$\perp$	1_	Ш	$\perp$	$\perp$	$\perp$			113	Ш	$\sqcup$			_	$\square$		_	
16			0	=									64	1	$\perp$	┸	ļ	Ш	$ \bot \!\!\! \downarrow$	_	$\perp$	ļļ		114	L	$\square$	Ш			Ш	_		
17   0   0   0   0   0   0   0   0   0			0	=											$\perp$	$\perp$	1	Ш	$\perp$	$\perp$	$\perp$	l l		115		Ш	Ш		_	$\square$	_		
18   68   118   119   118   119   120   120   120   120   121   121   121   121   121   122   122   122   122   122   123   123   123   124   124   125   125   125   125   125   125   126   127   127   127   128   129   129   129   130   131   131   131   131   131   131   131   131   132   133			0	=									66	3				Ш				l		116							$\perp$		
18   19   68   118   119     20   70   120   120   120     21   71   121   121   121   121     22   73   74   122   123   124   124   125   125   125   125   126   126   127   127   128   128   128   128   129   129   129   129   129   130   130   131   131   131   131   131   131   132   133   133   133   133   133   133   133   133   133   133   133   133   133   134   134   134   134   134   134   135   136   137   136   137   138   138   138   138   138   138   139   140   141   141   141   142   142   142   142   142   144   144   144   144   144   144   144   144   144   144   144   144   144   144   144			0	=							]				$\perp$	$\perp$								117									
To   To   To   To   To   To   To   To		18											68	3		1																	
To   To   To   To   To   To   To   To		19											69	7		Т								119									
21   71   72   121   122   123   123   123   123   123   124   124   124   124   125   125   126   125   126   126   126   126   127   127   127   128   129   129   129   129   130   130   130   131   131   131   131   131   131   131   131   132   132   133   133   133   133   133   133   133   133   134   134   134   134   134   134   135   135   135   136   137   136   137   137   138   138   139   140   141   141   141   142   142   142   143   144<													70	7		Т	Τ							120					-				
22     72     122     123     123     124     124     124     124     124     125     125     125     126     126     126     126     126     126     127     127     127     127     128     128     128     129     129     129     129     130     130     130     130     131     131     131     131     131     131     131     132     132     133     133     133     133     133     133     133     133     134     134     134     134     134     134     134     135     135     136     136     137     137     138     138     138     139     139     139     139     140     141     141     142     142     142     142     142     142     143     144     144     144     144     144     144     144     144     144     144     144     144     144     144     144     144								٠.					71		T	1	1							121									
23   73   123   124     25   75   125   126     26   76   126   127     28   78   128   128     29   79   129   129     30   80   130   131     31   81   131   131     32   82   132   132     33   83   133   134     35   85   135   135     36   86   136   137     38   88   138   139     40   90   140   141     41   91   141   141     42   92   143   143     44   94   144   144		22								$\neg$						1	1			$\neg$				122							$\neg$	П	
24   74   124   125     25   75   125   126     27   77   127   128     29   79   129   129     30   80   130   131     31   81   131   131     32   82   132   132     33   84   134   134     35   85   135   135     36   86   136   137     38   88   138   139     40   90   140   141     42   92   142   142     43   94   144   144					$\neg$					$\neg$			73	3		$\top$	1		$\neg$	$\neg$		ĺ		123						П		П	
25     75     125     126     126     126     126     127     127     127     128     127     128     128     128     129     129     129     129     129     130     130     131     131     131     131     131     131     132     132     132     133     133     133     133     133     133     134     134     134     134     134     134     135     135     135     135     136     136     137     137     138     139     139     139     140     140     141     141     141     141     142     142     143     143     144			$\vdash$							$\neg$	_				+	$\top$	$\top$	m	$\neg$	$\dashv$	_	lì									$\neg$		
26   76   126     27   77   128     28   78   128     29   79   129     30   80   130     31   81   131     32   82   133     33   83   133     34   84   134     35   85   135     36   86   136     37   87   136     39   88   137     40   90   140     41   91   141     42   92   143     43   94   144		25	<del>                                     </del>							ヿ	_		75	; †	1	+	T	1	$\neg$	$\neg$	$\top$	lì		125							$\neg$		$\neg$
27   127     28   78     29   79     30   80     31   81     32   82     33   83     34   84     35   85     36   86     37   87     38   133     39   88     40   90     41   91     42   92     43   94	$\vdash$	26	-		$\neg$	-				7	-		76	1	+	+	+	1	$\dashv$	十				126		П					┪		$\neg$
28 78   29 128   30 80   31 81   32 33   34 84   35 85   36 86   37 87   38 137   38 89   40 90   41 91   42 92   43 94	$\vdash$		-	-	-			Н	$\neg$	$\neg$			1 7	,	+-	+	+	$\vdash$	一	_	+			127							一		$\neg$
29 79   30 130   31 81   32 131   33 82   33 83   34 84   35 85   36 86   37 87   38 137   38 88   39 90   40 91   41 91   42 92   43 94	<del></del>		-			$\dashv$			-	$\neg$	$\neg$	-			1	+	+	H		十	$\top$			128	П								_
30   31   80   130   131     32   33   82   132   132     33   83   133   133   134   134   134   134   134   134   135   135   135   135   136   136   137   137   137   137   137   137   138   138   138   138   139   140   141   141   141   141   141   142   142   143   143   144	<del>                                     </del>		$\vdash$	$\vdash$	$\vdash$	-		$\dashv$	-	$\dashv$	-	_	1 70	1	+	╁	+	1	+	$\dashv$		1		129	Н						$\neg$	$\neg$	
31 81   32 132   33 83   34 84   35 85   36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 94	$\vdash$	20	┢				$\vdash$	$\dashv$		-		$\vdash$			+	┿	╁	$\vdash$		$\dashv$	+	i		130	Н	_	$\dashv$		-	Н	-+		_
32   -   82   132   133     33   84   134   134   134     35   85   135   135   136   136   137   137   137   137   137   137   138   138   138   138   139   139   139   140   140   141   141   141   141   141   142   142   143   143   143   144	$\vdash$		-			$\dashv$		$\dashv$		$\dashv$	-	$\vdash$				╁	+-	$\vdash$	-	$\dashv$	+	1	_	131	H	-			_	H	-	_	_
33   83     34   84     35   85     36   86     37   87     38   88     39   89     40   90     41   91     42   92     43   93     44   94	<del></del>	31	⊢		-	-	$\vdash$		$\vdash$		_	-	10	,	+	╁╌	+-	$\vdash$	$\dashv$	$\dashv$	+			132	H					Н	-	$\neg$	
34   84   134     35   85   135     36   86   136     37   87   137     38   88   138     39   89   139     40   90   140     41   91   141     42   92   142     43   93   143     44   94   144	-		-				Н	Ť		$\dashv$		-			+	╁	╫	$\vdash$		+		╽		133	-		$\vdash$			Н	-	$\dashv$	
35 85   36 136   37 87   38 137   39 88   40 90   41 91   42 92   43 93   44 94			$\vdash$	-		$\vdash$	$\vdash$	Н	$\vdash$	$\vdash$		-	18	;	+-	╁	╫	$\vdash$	$\dashv$	+	$\dashv$			124		$\vdash\vdash$	$\vdash$		$\vdash$	Н	$\dashv$	-	_
36 86   37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94	$\vdash$	34 3F	$\vdash$	$\vdash$	$\dashv$	$\vdash$	$\vdash\vdash$	$\vdash$	Н	$\vdash$	$\dashv$	-			+-	╁	+-	$\vdash$	$\dashv$	+	$\dashv$			135	$\vdash$	$\vdash$	$\vdash$			$\vdash$	-+	$\dashv$	_
37 87   38 88   39 89   40 90   41 91   42 92   43 93   44 94	$\vdash$		-	$\vdash$	Н	$\vdash\dashv$	$\vdash$	Н			$\dashv$				+	+	+	Н	$\dashv$	$\dashv$				135	-	$\vdash$	$\vdash$		$\vdash$	$\vdash$	$\dashv$	-	_
38 88   39 90   40 91   42 92   43 93   44 94	$\vdash$	36		<u> </u>	$\vdash$	$\vdash$	$\vdash \vdash$	Н	Н	$\vdash$	$\dashv$	_	1 86	;	+	+	+	$\vdash$	$\dashv$	+				130	-	Н	$\vdash$	-	$\vdash$	$\vdash \vdash$	$\dashv$	-	
39 89   40 90   41 91   42 92   43 93   44 94	$\vdash$	37		_	Ш	$\square$	$\vdash \vdash$	$\vdash \dashv$	Ш			_	18/	`+	+	+	+	$\vdash$	$\dashv$	$\dashv$			-		-	Н	$\vdash$		$\dashv$	Н	-	-	
40 90   41 91   42 92   43 93   44 94	$\vdash$	38	<u> </u>	Щ	Ш	$\vdash$		Ш	Ш	$\vdash$	_	-	1 88	1	+	+	+-	$\vdash$	$\dashv$	-+	+			138	$\vdash$	Н	Н		۲.	Н	$\vdash$	-	
41 91   42 92   43 93   44 94	$\sqcup$		ļ_	ļ	$\vdash$	Ш	$\square$	$\vdash$	Щ	$\vdash$	_	<u> </u>	89	<u>!</u>	4	4	+	$\vdash$	$\dashv$	4				139	$\vdash$	Н	Ш			H		_	
42 92   43 143   44 94	$\vdash$			Щ	Ш	Щ	Ш	Ш	Щ	$\vdash$	_	-			+	+	-	$\vdash$	$\dashv$		_					Ш	Н				$\vdash$		
43	$\sqcup$		<u> </u>		Ш	Ш	Ш	Ш	Ш	$\sqcup$		L			$\perp$	_	-	$\vdash$	$\sqcup$	4	_			141	<u> </u>	Щ	Ш			Щ	_		
44 94 144 144 144			<u> </u>	L_	Ш	Ш	Ш	Ш	Щ			L			$\bot$	1	1_	$\sqcup$	$\sqcup$					142	<b> </b>	Щ	Ш			$\vdash$	$\vdash$	_	
	$\sqcup \bot$		_	Ш	Ш	Ш		-	Ш	$\sqcup$	_	$\vdash$			4	+	1	$\sqcup$	$\sqcup$	4					$\sqcup$	Ш	Ш		_	$\sqcup$	$\sqcup$		—
	$\sqcup$		L_	Ш		Ш			L	Ц					4	$\perp$	$\perp$	L	$\sqcup$		$\perp$			144	<b> </b>	Щ	Ш		ļ	lacksquare			
	$\Box$	45								Ш		L.	95	<u> </u>	$\perp$	丄	$\perp$	Щ	$\sqcup$	4					Ц	Ш	Ш			Щ	Ц		
46 96 146 146										Ш			96	3	丄	$\perp$	$\perp$	Ш	Щ					146		Ш	Ш			Ш			
47 97 147			L								]							$oxed{\Box}$	$\Box$			] [				Ш				Ш			
48 98 148 148																╧								148						$\Box$	$oxed{oxed}$		
49 99 149 149		49											99	2	I	$oldsymbol{oldsymbol{oldsymbol{oldsymbol{\Box}}}$				$oldsymbol{ol}}}}}}}}}}}}}}}$		] [		149									_
50 100 150 150		50											10	0		Ι	$\Gamma$					] [		150									